

To: MaMaciel[mmaciel@blm.gov]
From: Twitter
Sent: 2017-12-07T20:15:54-05:00
Importance: Normal
Subject: Connie Tweeted: Dog Paw Problems - 9 Issues to Watch For & How to Treat Them via @DogVills
Received: 2017-12-07T20:16:09-05:00

Your Highlights



Connie
@TFKblog

Dog Paw Problems - 9 Issues to Watch For & How to Treat Them via @DogVills

Dog Paw Problems: 9 Issues to Watch For & How to Treat Them

Dog paw problems are something to be vigilant about with our pooches. These 9 common dog paw ... [more](#)
dogvills.com



Sarah Webster
@snookyvegas

RT @GarethMarlow: Front page ready to go? You checked it?
Yeah, it's good. @CambridgeNewsUK



Bureau of Land Management California 
@BLMca

Seeking public input on development of vegetation & forest

health plan for BLM's giant sequoia groves on Case Mountain, SE of Three Rivers. Public meeting will be held on Dec. 14 from 5:30-8pm at St. Anthony Retreat (43816 Sierra Drive, Three Rivers): goo.gl/YZ3zjk

3

9



California State Parks Foundation
@calparks

The plan to shrink Bears Ears and Grand Staircase-Escalante national monuments is devastating news. A threat to any public land is a threat to all public land!

Where protected lands stand after national monument review

President Donald Trump earlier this year ordered U.S. Interior Secretary Ryan Zinke to conduct... [more](#)
abcnews.go.com



Murdani Benbuleuen
@mubulen

Last 24 Hours = 1 Followers and 2 Unfollowers (stats by app)

Unfollowspy Social Media Management Tool

Unfollowspy the Social Media Management Tool for Soundcloud and Twitter. Easily see people wh... [more](#)
unfollowspy.com

#GreenLatinos



@GreenLatino

Too many of us are living with the effects of pollution and toxic chemicals. What's your story? →

Our Environment

Share your story about why environmental protections matter to you.

ourenvironment.org

1

[**See more on Twitter**](#)

[Settings](#) | [Help](#) | [Unsubscribe](#)

We sent this email to @maci_mart
Twitter, Inc. 1355 Market Street, Suite 900
San Francisco, CA 94103
